

Last Name _____ First Name _____ Phone _____

Current School _____ Teacher _____

MIT-e and/or PDH: If you are interested in either the SMS MIT-e or the Puente De Hozho Spanish/Navajo Program please go to [MIT-e Program / MIT-e Application for NEW Incoming Candidates \(6th-8th grade\) \(fusd1.org\)](#) or [PDH Language Academy / PdH Language Academy Applications \(fusd1.org\)](#) to complete *online* application.

*Coursework for these two programs will be determined upon acceptance to the program.

REQUIRED CLASSES

English (Full year) *Check one

Language Literature– **IBEN06A/IBEN06B**

Honors Language Literature –**IBENH06A/ IBENH06B** *Teacher signature required on back

Science (Full year) *Check one

Science 6 – **IBSC1A/IBSC1B**

Honors Science 6 – **IBSC2A/IBSC2B** *Teacher signature required on back

Social Studies (Full year) *Check one

Individuals in Societies – **IBSS06A/IBSS06B**

Honors Individuals in Societies - **IBSSH06A/ IBSSH06B** *Teacher signature required on back

Math (Full year) *Check one

Math 6 – **IBMA4A/IBMA4B**

Accelerated Math 6/7 -**IBMA10HA/IBMA10HB** *Teacher signature required on back

Language (Semester) *Must choose one

Spanish Phase I – **IBML10**

American Sign Language Phase 1-**IBML01**

Navajo Phase I -**IBML2**

PE (REQUIRED) – **IBPE1**

Electives: Choose from the following categories that add up to 2 (*the numbers next to the course represent semesters*):

Choose either 1 Music Fine Art or 1 Fine Art and 1 Design (Can not choose Mixed Media for both Fine Arts and Design)

Music Fine Art: Full year courses (2 semesters)	Fine Art (1 semester)	Design (1 semester)
<input type="radio"/> Beginning Band (2) – IBMU1A/IBMU1B <input type="radio"/> Beginning Orchestra (2) – IBMU20A/IBMU20B <input type="radio"/> Choir (2) – IBMU35A/IBMU35B	<input type="radio"/> Art 6 (1) – IBAR1 <input type="radio"/> Mixed Media (1) - IBEL0001	<input type="radio"/> Computer Tech (1) – IBEL1 <input type="radio"/> Woods 6 (1) - IB EL0061 <input type="radio"/> Mixed Media (1)- IBEL0001 <input type="radio"/> Makerspace (1) - IBEL0071

SMS Honors Course Requirements

Students who take honors coursework at SMS will be expected to:

- Have an above average score on the Arizona Academic Standards in the particular content area for the previous school year
- Students will test at or above grade level on one or more standardized test
- Participate in discussions that require you to support your position with evidence from the text
- Have higher level thinking skills and be self-motivated to exceed expectations
- Complete all assignments using correct mechanics, usage, and grammar
- Complete all readings/projects and assessments inside and outside of class
- Conduct themselves appropriately as speakers and active listeners
- Maintain an excellent attendance record
- Develop and maintain strong organizational skills

To remain in the Honors Program, 6th grade students must maintain a 5 or higher. If a student falls below a 5, he/she will have a 4-week period to bring up the grade. If the grade is not brought up to the required 5, the parents will be notified and the student will be removed from the honors course.

Parent agreement/signature and teacher recommendation is required.

Honors Language Literature 6

*Teacher signature recommendation _____

Honors Science 6

*Teacher signature recommendation _____

Honors Individuals in Societies 6

*Teacher signature recommendation _____

Accelerated Math 6/7

*Teacher signature recommendation _____

This course moves at a very rapid pace including multiple lessons covered each day.

By signing below, you agree to the requirements for your student to be placed in an Honors course at Sinagua Middle School.

Parent Signature _____ Date _____

Student Signature _____ Date _____

Please check the box below and sign if your student has a current Individualized Education Plan (IEP)

- By checking this box, you will help us place your son and/or daughter into the specific core classes, in which they would receive varying levels of support based on their current IEP.